CLAIM AMENDMENTS AND STATUS

1. (currently amended) An explosively driven Radio Frequency (RF) pulse-generating device, said device comprising

a helical Magneto-Cumulative Generator (MCG), having a helix and an end cap; and a capacitor having first and second leads, said first lead connecting said capacitor to said end cap and said second lead connecting said capacitor to the final turn of said helix; connecting a turn of the helix of the MCG to an end cap of the MCG;

whereby said device comprises an oscillatory circuit which generates a high frequency RF pulse; detonation of said MCG producing hydrocarbon byproducts that form a vortex wake; said vortex wake forming an antenna with a conical-shaped structure and emitting an said RF pulse.

- 2. (original) An explosively driven Radio Frequency (RF) pulse-generating device, said device comprising a Helical Magneto-Cumulative Generator (MCG), detonation of said MCG producing hydrocarbon byproducts that form a vortex wake, said vortex wake forming an antenna with a conical-shaped structure, said vortex wake emitting an RF pulse at a tail end of the MCG and, upon flight, bow-shaped shockwaves create an RF pulse at a head end of the MCG, whereby said head end is at an opposite end of the MCG to said tail end.
- 3. (original) An assembly of two devices as set out in claim 2 wherein the two devices are placed head-to-head so that, without flight, two vortex wakes emit in opposite directions.

- 4. (original) The device in claim 3 wherein the two devices are ignited at approximately the same instant..
- 5. (original) The device of claim 4 wherein the helical MCG is a medium-size device containing 0.5 to 2 kg of high energy explosive and generating a RF pulse of 10-40 kJ.
- 6. (original) The device of claim 4 wherein the helical MCG is a small-size device containing 10 to 60 g of high energy explosive.
- 7. (original) The device of 6 wherein a low-ionization material is added in the form of a slab to prolong the lifetime of the vortex wake.
- 8. (original) The device of claim 1 wherein the helical MCG is a medium-size device containing 0.5 to 2 kg of high energy explosive and generating a RF pulse of 10-40 kJ.
- 9. (original) The device of claim 1 wherein the helical MCG is a small-size device containing 10 to 60 g of high energy explosive.
- 10. (original) The device of 1 wherein a low-ionization material is added in the form of a slab to prolong the lifetime of the vortex wake.